was found using a link; and
a fifth module for listing the addresses of the links that need to be used to get data.
12. (Original) A procedure for command vs. data generation identification, comprising:
(** 8, *- p to the continue of the continue of the comprising.
receiving input labels;
interpreting media used by a user;
· · · · · · · · · · · · · · · · · · ·
representing the form of media that the data are in when the data are received into a
backup server;
if data are continue compared they determine it is a first and the second
if data are gesture generated, then determining if the data are related or unrelated to data
if data are gesture generated, then determining if the data are related or unrelated to data generation;
generation;
generation; verifying text to be a command or not, including the steps of
generation;
generation; verifying text to be a command or not, including the steps of
generation; verifying text to be a command or not, including the steps of
yerifying text to be a command or not, including the steps of i) sending the text through a command verifier, and

if the data is a command, interpreting the data; and

if the data is not a command, storing the data.

13. (Original) A method for handling data in a real-time back up system, comprising:

performing a regular back up; and

determining whether data should be removed or not by the following circumstances; how old the data are, if there are newer versions of this data, and how often the data are being used; wherein the only condition where a file cannot be removed is where another database has a link to a file that another database needs.

14. (Original) A method of establishing a database of programs, comprising the steps:

listing in a first column the programs used;

listing in a second column the names of the users for each program;

using a third column for keeping track of the time for generation of data and changes; also using the third column for keeping track of data history;

listing in a fourth column commands used to control programs; listing in a fifth column the operating system used to hold data; listing in a sixth column the devices that were used by programs; listing in a seventh column the sources that were used to obtain data; and using an eighth column as an index showing where data is to be stored. 15. (Original) A method of using a database to explain the history of user=s actions, comprising the steps: using a first column to records the actions that are inputted to control a program, wherein each action fits under a designated class; showing in a second column the class in which each action is placed; using a third column to keep a count of how often a class is formed by similar actions; if the actions fall into a class, automatically withdrawing the actions from the input

column;

using a fourth column to create a tree of the order of actions that took place when a
program was being used; and
woing a fifth column for all airs and all areas Cl. C. A. A. A. A. A.
using a fifth column for placing an index to a file from the tree index.
16. (Original) A method of operating a real-time data backup system, comprising the
steps:
recording a user's actions;
identifying the actions;
identifying the actions,
interpreting the user actions are interpreted in a user media recognizor;
labeling actions as commands or data generators;
labeling commands that are related to data generation;
storing data;
otonina liulus 4. J.4
storing links to data programs and commands that generate data; and
removing data and links if predefined conditions are satisfied.

17. (Original) A program storage device readable by machine, tangibly embodying a
program of instructions executable by the machine to perform method steps for
operating a real-time data backup system, the method steps comprising:
recording a user's actions;
identifying the actions;
interpreting the user actions are interpreted in a user media recognizor;
labeling actions as commands or data generators;
labeling commands that are related to data generation;
storing data;
storing links to data programs and commands that generate data; and
removing data and links if predefined conditions are satisfied.
18. (Original) A program storage device according to Claim 17, wherein the removing
step includes the step of

determining whether data should be removed or not by the following circumstances: how old the data are, if there are newer versions of this data, and how often the data are being used; wherein the only condition where a file cannot be removed is where another database has a link to a file that another database needs.